Declassified in Part - Sanitized Copy Approved for Release 2012/01/04: CIA-RDP78-03330A004100090028-3

<u>CONFIDENTIAL</u>

PROPAGATIO! REQUEST FORM
(Submit in duplicate)

TO: Chief, Branch, OC-T FROM: OC-E/R&D/EP Room No. Bldg. Ext. PROJECT NO: 390-FP-1-59 WORKED BY: Date Recd: 2 June 1959 Date Finished Date Recd: 2 June 1959 Date Finished Date Finished Date Recd: 2 June 1959 Date Finished Date Finished Date Finished Date Recd: 2 June 1959 Date Finished Date Finished Date Recd: 2 June 1959 Date Finished Date Finished Date Finished Date Recd: 2 June 1959 Date Finished D	760
FROM: OC_E/R&D/EP PROJECT 10: 390-FP-1-59 WORKED BY: Date Recd: 2 June 1959 Date Finished	760
PROJECT No: 390-FP-1-59 WORKED BY: Date Recd: 2 June 1959 Date Finished Curves Required for Month(s) of: September 1959 through November Yearly Curves (based on December, March, June and September Types of Curves Required: X MUF (Maximum Usable Frequencies X LUF (Lowest Usable Frequencies)	= = = = 1960_
Room No. Bldg. Ext. Date Recd: 2 June 1959 Date Finished	= = = = 1960_
Date Finished Curves Required for Month(s) of: September 1959 through November Yearly Curves (based on December, March, June and September Types of Curves Required: x MUF (Maximum Usable Frequencies x LUF (Lowest Usable Frequencies)	= = = = 1960_
Yearly Curves (based on December, March, June and September Types of Curves Required:	-
Yearly Curves (based on December, March, June and September Types of Curves Required: _x MUF (Maximum Usable Frequencies _ x LUF (Lowest Usable Frequencies)	-
Yearly Curves (based on December, March, June and September Types of Curves Required:	-
Yearly Curves (based on December, March, June and September Types of Curves Required: MUF (Maximum Usable Frequencies x LUF (Lowest Usable Frequencies)	-
Types of Curves Required: x MUF (Maximum Usable Frequenciesx_ LUF (Lowest Usable Frequencies)	•
Frequencies	
Frequencies	٩
	•
Jumber of Copies Required: Date Required: for curve	s and programming
o/a 26 Ju	ue 1222
Base Station: Field Station:	
Coordinates: Coordinates:	,
Coordinates:	
	/•
Great Circle Distance: Km miles	
* # (See reverse side this sheet)	
(See Teverse side only sheet)	
(See Teverse side this sheet)	
REMARKS: Details and description of this project were presented OC-T/1	FP verbally
on 2 dune 1707. Project 18 In addition to the cum	
hourly programming for the intended project activation period utilizing specific frequencies furnished by	d is required,
	• *
16 January 7 000 00-1	
16 January 1959 This supersedes previous Propagation Request Form	,
S-E G R-E-T DOG 82 REV DATE 1 APR 1980	BY 064540
	YPE 02

